SECOND REVISED AGENDA FOR THE EAST COVENTRY TOWNSHIP BOARD OF SUPERVISORS MEETING MONDAY, NOVEMBER 09, 2015 AT 7:00 PM

6:00 pm – Executive Session

Ordinances

Ordinance No 205 - Miscellaneous SALDO and Zoning Ordinance Amendments

→ Authorization to advertise Ordinance No 205, Miscellaneous SALDO and Zoning Ordinance Amendments

1. Minutes

2. Public Comment

3. Reports

- **⇒** Consideration of Township Manager Report
 - Consideration of authorization to advertise the 2016 Township Budget
 - Consideration of approval of Elliott Agricultural Conservation Easement & Challenge Grant Agreement of Sale
 - Consideration of approval for proposed 24' x 24' x 14' garage shed extension from Unlimited Structures, Inc in the amount of \$7,697.00
 - Consideration of approval of 2016 Chester County SPCA Contract
 - Discussion of 2015 Mini-Grant Program Application submitted to Pottstown Area Health & Wellness for Ussler Trail
 - Consideration of approval of proposal for staking trail easement on Ussler Property -938 Schoolhouse Road
 - Consideration of approval of Sewer Line Extension, East Cedarville Road, for CKKP Properties, LLC; C.K. Builders, Inc.; and FM Development Co. Inc.
 - Discussion of Application for Exemption from Certain Real Estate Property Taxes for 730 Pigeon Creek Road
 - Consideration of approval of three (3) year audit proposal from Reinsel Kuntz Lesher, Certified Public Accountants & Consultants
- Consideration of Township Engineer Report
- **⊃** Consideration of approving reports from various departments and committees

4. Subdivisions and Land Development

5. Zoning Hearing Board Applications

2461 East Cedarville Road - Owen J Roberts School District

➡ Zoning Hearing Board application for variances and a special exception submitted by Owen J Roberts School District relating to the new proposed East Coventry Elementary School at 2461 East Cedarville Road.

6. Other Business

7. Exonerations

8. Payment of Bills

- 9. Information Items and Additional Items to be Brought Before the Board
- 10. Adjournment